# Proceedings of the 24th DOE/NRC Nuclear Air Cleaning and Treatment Conference

Held in Portland Oregon July 15-18, 1996

Date Published: August 1997

Edited by M. W. First

Sponsored by Office of Environmental Guidance U.S. Department of Energy Washington, DC 20585

Office of Nuclear Regulatory Research U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

International Society of Nuclear Air Treatment Technologies, Inc. 4400 Glen Willow Lake Lane Batavia, OH 45103

Harvard School of Public Health The Harvard Air Cleaning Laboratory 665 Huntington Avenue Boston, MA 02115-6021

Proceedings prepared by The Harvard Air Cleaning Laboratory NRC Job Code G6543



## **PROGRAM COMMITTEE**

W. L. Anderson

R. R. Bellamy

W. Bergman

R. G. Dorman

K. Duvall

T. Fukasawa

H. Gilbert

W. R. A. Goossens

J. J. Hayes, Jr.

R. T. Jubin

J. L. Kovach

R. Lee

J. D. Paul

R. D. Porco

P. Sigli

J. Slawski

R. R. Weidler

J. G. Wilhelm

R. Zavadoski

# **CONFERENCE CHAIRMAN**

M. W. First Harvard Air Cleaning Laboratory

#### 24th DOE/NRC NUCLEAR AIR CLEANING AND TREATMENT CONFERENCE

#### **ABSTRACT**

This report contains the papers presented at the 24th DOE/NRC Nuclear Air Cleaning and Treatment Conference and the associated discussions. Major topics are: (1) nuclear air cleaning issues, (2) waste management, (3) instrumentation and measurement, (4) testing air and gas cleaning systems, (5) progress and challenges in cleaning up Hanford, (6) international nuclear programs, (7) standardized test methods, (8) HVAC, (9) decommissioning, (10) computer modeling applications, (11) adsorption, (12) iodine treatment, (13) filters, and (14) codes and standards for filters and adsorbers.

### TABLE OF CONTENTS

ABSTRACT iii
FOREWORD
SESSION 1
OPENING OF THE CONFERENCE  Monday July 15, 1996
Chairman: M.W. First, Harvard Air Cleaning Laboratory
OPENING COMMENTS OF CHAIRMAN AND GREETINGS FROM SPONSORS M. W. First, Conference Chairman, Harvard Air Cleaning Laboratory
KEYNOTE ADDRESS: NUCLEAR AEROSOLS: UNFINISHED BUSINESS Thomas Kress, US Nuclear Regulatory Commission Chairman, Advisory Committee on Reactor Safeguards
DISCUSSION 10
AIR CLEANING ISSUES WITH CONTAMINATED SITES  R.R. Bellamy, US Nuclear Regulatory Commission
DISCUSSION
NEW CHALLENGES TO AIR/GAS CLEANING SYSTEMS  J.L. Kovach, NUCON International, Inc
DISCUSSION
APPLICATION OF INNOVATIVE POLICIES FOR CONTROLLING RADIONUCLIDE RELEASES: THE "OPEN-MARKET TRADING RULE"  D.W. Moeller, Dade Moeller & Associates, Inc. 40
DISCUSSION

#### **WASTE MANAGEMENT**

Monday July 15, 1996

Co-Chairmen: R.R. Bellamy, US Nuclear Regulatory Commission J.G. Wilhelm, Consultant, Germany

RADIOACTIVE WASTE TANK VENTILATION SYSTEM INCORPORATING TRITIUM CONTROL	
P.D. Rice, ICF Kaiser Hanford Co	51
DISCUSSION	63
DEVELOPMENT OF A COMPUTER CODE TO PREDICT A VENTILATION REQUIREMENT FOR AN UNDERGROUND RADIOACTIVE WASTE STORAGE TANK Y.J. Lee and E.L. Dalpiaz, ICF Kaiser Hanford Co	65
DISCUSSION	75
TESTING CLEANABLE/REUSABLE HEPA PREFILTERS FOR MIXED WASTE INCINERATOR AIR POLLUTION CONTROL SYSTEMS  D. B. Burns, A. Wong, B.W. Walker, and J.D. Paul, Westinghouse Savannah River Co.	<b>7</b> 6
DISCUSSION	85
DEVELOPMENT OF AN AIR CLEANING SYSTEM FOR DISSOLVING HIGH EXPLOSIVES FROM NUCLEAR WAR HEADS W. Bergman, K. Wilson, K. Stagges, D. Beason, S. Doughty, R. Arganbright, and D. Wapman, Lawrence Livermore National Laboratory, G. Nelson, Miller-Nelson Research	89
DISCUSSION 1	117
A THICK HOMOGENEOUS VEGETATED COVER DESIGN PROVES COST- AND SCHEDULE-EFFECTIVE FOR THE RECLAMATION OF URANIUM MILL SITES NEAR SPOKANE, WASHINGTON J. Blacklaw, G. Robertson, D. Stoffel, J. Ahmad, E. Fordham, S. Pachernegg, L. Wainhouse, and J. Riley, Washington State Department of Health, Division of Radiation Protection	118
DISCUSSION	129
IBMAN'S CONCLUSION	130

#### INSTRUMENTATION AND MEASUREMENT

Monday July 15, 1996

Co-Chairmen: W.L. Anderson, Consultant R. Zavadoski, Defense Nuclear Facilities Safety Board

ERFORM IN-PLACE SURVEILLANCE TESTS ACCORDING TO ANSI/ASME N-510	STO
I.M. Banks, W.O. Wikoff, and L.L. Shaffer, NUCON International, Inc.	132
DISCUSSION	145
UNIT VENT AIRFLOW MEASUREMENTS USING A TRACER GAS TECHNIQUE D.G. Adams, Union Electric Co., P.L. Lagus, Lagus Applied Technology, Inc., K.M. Fleming, NCS Corp.	147
DISCUSSION	
DEVELOPMENT OF REAL TIME DETECTOR FOR FLUORESCENT PARTICLES  E. Prevost, J. Vendel, Institut de Protection et de Sûreté Nucléaire - DPEA/SERAC, and A. Seigneur, LETI- EA/Saclay, France  EA/Saclay, France	
CCURACY IMPROVEMENT IN LEAK DETECTION OF CHARCOAL ADSORBERS BY HALIDE ULSE INTEGRATION METHOD  J. Kovach and E.M. Banks, NUCON International, Inc.	176
DISCUSSION	180
ESTING THE SAMPLING EFFICIENCY OF A NUCLEAR POWER STATION STACK MONITOR .H. Ström, Firma Instrumentinvest, Sweden  DISCUSSION	
HE INFLUENCE OF SALT AEROSOL ON ALPHA RADIATION DETECTION BY WIPP CONTINUCING IR MONITORS	OUS
V.T. Bartlett and B.A. Walker, Environmental Evaluation Group	188
DISCUSSION	200

#### PANEL SESSION: TESTING AIR AND GAS CLEANING SYSTEMS A) ACCEPTANCE TESTING: PROPOSED AG-1 CODE TA B) IN-SERVICE TESTING: PROPOSED NUCLEAR STANDARD N511

Tuesday July 16, 1996

Co-Chairmen: S. Banton, Consultant

Panel Members: P. Burwinkel, Georgia Power

M.E. Pest, Palo Verde Generating Station

C. Graves, NUCON International, Inc. V. Kluge, Arizona Public Service Co. L. Leonard, Leonard Designs, Inc.	
SECTION TA ACCEPTANCE TESTING, DRAFT REVISION 03/06/96	. 203
ASME N511-19XX, STANDARD FOR PERIODIC IN-SERVICE TESTING OF NUCLEAR AIR TREATMENT, HEATING, VENTILATING AND AIR CONDITIONING SYSTEMS, DRAFT REVISION 07/09/96	. 264
DISCUSSION	. 317
SESSION 5	
WORKING LUNCH Tuesday July 16, 1996	
Co-Chairmen: M.W. First, Harvard Air Cleaning Laboratory J.L. Kovach, NUCON International, Inc.	
Invited Speaker: John D. Wagoner, Manager  Department of Energy, Richland	
PROGRESS AND CHALLENGES IN CLEANING UP HANFORD  J.D. Wagoner, US Department of Energy, Richland	. 335
DISCUSSION	. 364
PROVISIONS FOR CONTAINMENT VENTING IN GERMANY  J.G. Wilhelm, Consultant	. 371

# INTERNATIONAL PANEL REPORTS ON NUCLEAR AIR AND GAS CLEANING ACTIVITIES FROM AROUND THE WORLD

Tuesday July 16, 1996

Co-Chairmen: R. Weidler, Duke Power Co.

	J.G. Wilhelm, Consultant, Germany	
Panel Members	s: R.R. Bellamy, US Nuclear Regulatory Commission J. Dyment, AWE Aldermaston, England T. Fukasawa, Hitachi, Ltd, Japan R. Lee, US Nuclear Regulatory Commission R. Porco, Ellis & Watts J. Slawski, US Department of Energy J.G. Wilhelm, Consultant, Germany	
PANEL DISCUSSION		380
	SESSION 7	
	OPEN END Tuesday July 16, 1996	
Co-Ch	nairmen: K. Duval, US Department of Energy M.W. First, Harvard Air Cleaning Laboratory	
Technology Site, and J. Slawski, US D	iver Co., J.K. Fretthold, Safe Sites of Colorado, Rocky Flats Environmental Department of Energy	386
DISCUSSION		394
CHARCOAL FILTER TESTING Lyons, J, US Nuclear Regulatory Com	nmission	396
DISCUSSION		398

#### **HVAC & DECOMMISSIONING**

Wednesday July 17, 1996

Co-Chairmen: J.D. Paul, Westinghouse Savannah River Co. R. Porco, Ellis & Watts

#### **HVAC**

CONTROL ROOM ENVELOPE UNFILTERED AIR INLEAKAGE TEST PROTOCOLS	400
P.L. Lagus and R.A. Grot, Lagus Applied Technology, Inc.	400
DISCUSSION	426
VARIABLE PATTERN CONTAMINATION CONTROL UNDER POSITIVE PRESSURE	420
H.M. Philippi, Chalk River Laboratories, Canada	420
AEROSOL DEPOSITION IN BENDS WITH TURBULENT FLOW A.R. McFarland, H. Gong, W.B. Wente, and N.K. Anand, Texas A&M University, A. Muyshondt, Univ Arkansas	versity of
DISCUSSION	459
DECOMMISSIONING	
ATMOSPHERIC DISCHARGES FROM NUCLEAR FACILITIES DURING DECOMMISSIONING: GERMAN EXPERIENCES AND CONCEPTS	
H. Braun, R. Görtz, and L. Weil, Federal Office for Radiation Protection, Germany	460
DISCUSSION	470
HEATING, VENTILATING, AND AIR CONDITIONING DEACTIVATION THERMAL ANALYSI PUREX PLANT	S OF
W.W. Chen and R.A. Gregonis, Westinghouse Hanford Co	471
DISCUSSION	482

#### COMPUTER MODELING APPLICATIONS & ADSORPTION

Wednesday July 17, 1996

Co-Chairmen: R. Lee, US Nuclear Regulatory Commission D.W. Moeller, Dade Moeller & Associates, Inc.

FILTRATION THEORY USING COMPUTER SIMULATIONS  W. D. S.	
W. Bergman and I. Corey, Lawrence Livermore National Laboratory	185
DISCUSSION	<b>19</b> 7
STUDY ON COLLECTION EFFICIENCY OF FISSION PRODUCTS BY SPRAY: EXPERIMENTAL DEVICE AND MODELLING  D. Ducret, D. Roblot, and J. Vendel, Institut de Protection et de Sûreté Nucléaire - DPEA/SERAC, Y. Billarand, ECCO Pharmacie et Chimie, France	
DISCUSSION	519
ADSORPTION	
CHARACTERIZATION AND RESTORATION OF PERFORMANCE OF "AGED" RADIOIODINE REMOVING ACTIVATED CARBONS W.P. Freeman, NUCON International, Inc.	520
DISCUSSION	524
EFFECTS OF WELDING FUMES ON NUCLEAR AIR CLEANING SYSTEM CARBON ADSORBER BANKS	
P.W. Roberson, Duke Power Co.	525
DISCUSSION	531
BASIS FOR AND PRACTICAL METHODS OF CONTROLLING PAINTING ACTIVITIES AT THE SEQUOYAH NUCLEAR PLANT	
R.R. Campbell, Tennessee Valley Authority	34
DISCUSSION	: 45

# IODINE TREATMENT: CHEMICAL OPERATIONS AND REACTOR ACCIDENT SCENARIOS

Wednesday July 17, 1996

Co-Chairmen: R.T. Jubin, Chemical Waste Division, ORNL T. Fukasawa, Hitachi, Ltd, Japan

OPENING COMMENTS OF SESSION CHAIRMAN	549
BEHAVIOR OF IODINE IN THE DISSOLUTION OF SPENT NUCLEAR FUELS T. Sakurai, K. Komatsu, and A. Takahashi, Japan Atomic Energy Research Institute, Japan	550
DISCUSSION	562
INFLUENCES OF IMPURITIES ON IODINE REMOVAL EFFICIENCY OF SILVER ALUMINA ADSORBENT	,
T. Fukasawa, K. Funabashi, and Y. Kondo, Hitachi, Ltd., Japan	563
DISCUSSION	575
DIFFUSIONAL ANALYSIS OF THE ADSORPTION OF METHYL IODIDE ON SILVER EXCHANGED MORDENITE	
R.T. Jubin, Oak Ridge National Laboratory, R.M. Counce, University of Tennessee	576
DISCUSSION	608
REMOVAL EFFICIENCY OF SILVER IMPREGNATED FILTER MATERIALS AND PERFORMANCE IODINE FILTERS IN THE OFF-GASES OF THE KARLSRUHE REPROCESSING PLANT WAK F.J. Herrmann, B. Herrmann, V. Hoeflich, and Ch. Beyer, Wiederaufarbeitungsanlange Karlsruhe, J. Furrer, Forschungszentrum Karlsruhe, Germany	,
DISCUSSION	617
CONTROL OF RADIO-IODINE AT THE GERMAN REPROCESSING PLANT WAK DURING OPERATION AND AFTER SHUT DOWN	
F.J. Herrmann, B. Herrmann, K.D. Kuhn, A. van Schoor, and M. Weishaupt Wiederaufarbeitungsanlage Karlsruhe, J. Furrer, Forschungszentrum Karlsruhe, W. Knoch, Deutsche Gesellschaft für Wiederaufarbeit von Kernbrennstoffen m.b.H., Germany	ung
DISCUSSION	627
CLOSING COMMENTS OF SESSION CHAIRMAN	628

#### **FILTERS**

Wednesday July 17, 1996

Co-Chairmen:	R.	Dorman,	Consultant
--------------	----	---------	------------

J. Slawski, US Department of Energy
J. Dyment, AWE Aldermaston, England

J.W. Slawski, US Department of Energy, J.F. Bresson, NFT, Inc., R.C. Scripsick, Los Alamos National Laboratory	631
DISCUSSION	647
IN-PLACE HEPA FILTER PENETRATION TESTS W. Bergman, K. Wilson, and J. Elliot, Lawrence Livermore National Laboratory, J.W. Slawski, US Department of Energy	649
DISCUSSION	670
METHOD FOR HEPA FILTER LEAK SCANNING WITH DIFFERENTIATING AEROSOL DETECTOR	
B.J. Kovach, E.M. Banks, and W.O. Wikoff, NUCON International, Inc.	671
DISCUSSION	675
UNCERTAINTY IN IN-PLACE FILTER TEST RESULTS R.C. Scripsick, and R.J. Beckman, Los Alamos National Laboratory, B.V. Mokler, Consultant	676
DISCUSSION	682
VALIDATION TESTING OF RADIOACTIVE WASTE DRUM FILTER VENTS L.D. Weber and R.S. Rahimi, Pall Corporation, D. Edling, Edling & Associates, Inc.	683
DISCUSSION	696
A GENERAL CORRELATION OF MPPS PENETRATION AS A FUNCTION OF FACE VELOCITY WITH THE MODEL 8140 USING THE CERTITEST 8160	
N. Lifshutz, M.E. Pierce, Hollingsworth & Vose Company	698
DISCUSSION	707

FURTHER DEVELOPMENT OF THE CLEANABLE STEEL HEPA FILTER AND COMPARISON WITH COMPETING TECHNOLOGIES	
W. Bergman, K. Wilson, and G. Larsen, Lawrence Livermore National Laboratory	708
DISCUSSION	
THE EFFECT OF MEDIA AREA ON THE DUST HOLDING CAPACITY OF DEEP PLEAT HVAC HEPA FILTERS	
J. Dyment, AWE plc Aldermaston, D. Loughborough, AEAT Harwell, England	743
DISCUSSION	751
POTENTIAL FOR HEPA FILTER DAMAGE FROM WATER SPRAY SYSTEMS IN FILTER PLENUMS	
W. Bergman, Lawrence Livermore National Laboratory, J.K. Fretthold, Rocky Flats Environmental Technology Site, J.W. Slawski, US Department of Energy	752
DISCUSSION	776
SIMULATION TEST OF AEROSOL GENERATION FROM VESSELS IN THE PRE- TREATMENT SYSTEM OF FUEL REPROCESSING	
S. Fujine, K. Kitamura, and T. Kihara, Japan Atomic Energy Research Institute, Japan	778
DISCUSSION	787
EXTENDED-LIFE NUCLEAR AIR CLEANING FILTERS VIA DYNAMIC EXCLUSION PREFILTERS	
S.W. Wright, H.S. Crouch, and J.H. Bond, Micro Composite Materials Corp	788
DISCUSSION	803
CONCLUDING REMARKS OF CHAIRMAN DORMAN	805

#### **CODES & STANDARDS FOR FILTERS AND ADSORBERS**

Thursday July 18, 1996

Co-Chairmen: J.J. Hayes, Jr., US Nuclear Regulatory Commission R.D. Porco, Ellis & Watts

THE FIRST TWENTY YEARS OF THE ASME COMMITTEE ON NUCLEAR AIR AND GAS TREATMENT- A RETROSPECTIVE BY A FOUNDING MEMBER J. Jacox, Jacox Associates						
PERFORMANCE TESTING OF HEPA FILTERS: PROSTANDARD PROCEDURE  J. Dyment, AWE plc Aldermaston, England  DISCUSSION		819 826				
THE CASE FOR IMPROVED HEPA-FILTER MECHA REVISITED C.I. Ricketts and P.R. Smith, New Mexico State Universi DISCUSSION						
PANEL SESSION: C CODE AG-1, SECTION						
Co-Chairmen: J.J. Hayes, Jr., US R.D. Porco, Ellis of						
Panel Members:	J. Slawski, Department of Energy R. Rown, US Army, ERDEC B. Franklin, AAF S. Klocke, Flanders Filters, Inc.					
PANEL DISCUSSION		850				
CLOSING COMMENTS OF CONFERENCE CHAIRMAN						
INDEX OF AUTHORS AND SPEAKERS						
LIST OF ATTENDEES		866				
INDEX TO THE 21st, 22nd, 23rd, 24th CONFERENCE	S					
PART I - INDEX OF PAPERS BY CONFERENCE NUI PART II - INDEX OF PAPERS BY AUTHOR(S) PART III - KWOC INDEX OF AIR CLEANING CONF						

#### **FOREWORD**

The 24th DOE/NRC Nuclear Air Cleaning and Treatment Conference was held July 14 - 18, 1996 in Portland, Oregon. The Conference was sponsored by the International Society of Nuclear Air Treatment Technologies, the Harvard Air Cleaning Laboratory, and by the US Department of Energy and US Nuclear Regulatory Commission. International interest and participation remained high, with 30% of the papers being presented by scientists and engineers from nine foreign countries. A panel session was held to discuss international programs and research in nuclear air cleaning technology. Other major topics covered were: standards for manufacturing, operation and testing of air cleaning elements and systems; decontamination and decommissioning processes; waste management; instrumentation and measurement systems; gas adsorption; chemical operations; reactor accident scenarios; filters and filtration. Panel sessions were held to discuss the testing of air and gas cleaning systems and codes and standards for the construction and installation of filters and absorbers.

A highlight of the conference was a detailed review of DOE's operations at the Hanford Reservation, Richland, WA, where a ten-year multi-billion dollar decontamination and decommissioning project is underway. Some conference attendees toured the Hanford site after the Conference. The special emphasis on air cleaning for process gas treatment in the waste management area, featured at the 23rd Conference in July 1994, continued as a common theme throughout this conference. Air cleaning requirements for reactor decontamination and decommissioning has also come to the forefront.

I would like to express thanks to the representatives of the Conference's sponsors and financial supporters: Dr. Richard Lee, US Nuclear Regulatory Commission, Mr. James Slawski, US Department of Energy, and Mr. Richard Porco, Chairman of the International Society of Nuclear Air Treatment Technologies. Each of these individuals provided unstinting support and assistance during the planning and conduct of the Conference.

The Chairman would also like to extend his sincere thanks to all members of the Program Committee who worked diligently over the past couple of years to put together the program of the 24th Conference and who helped conduct it in an orderly manner. He is very grateful to each of them for their devotion to the Air Cleaning Conferences and for their willing assistance to the Chairman.

The thanks of all the attendees, as well as the Chairman, are due Mary Kovach for her kind management of each morning's hospitality gathering of family members.

The Chairman extends his special thanks to Suzanne Doyle Shaffner for her able handling of all the business affairs of the Conference and for her careful and timely assembly of the camera-ready master copy of the Proceedings.

Melvin W. First 28 February, 1997